

ABSTRACT

There is provided an extremely safe electronic apparatus that is free from injury and the like, even when a user such as a baby and an infant handle the electronic apparatus. The electronic apparatus of the present invention is characterized by including a soft encasing body and a soft electronic component housed in the encasing body. In the present invention, since the encasing body is soft and the electronic component itself is soft, an impact of collision may be suppressed small. Further since the electronic component itself is soft, there is no necessity to enlarge the encasing body excessively, thereby enabling to advance miniaturization and reduction of weight of the electronic apparatus of the present invention.